

## Summary 2010

Class A rights were delivered at 100 percent in Utah Valley along with some secondary rights and rights in the upper river (Heber and above) were delivered as follows:

May 1 - May 10	16 <sup>th</sup> class
May 11 - May 12	17 <sup>th</sup> class
May 13 - May 17	16 <sup>th</sup> class
May 18 - June 29	17 <sup>th</sup> class
June 30	16 <sup>th</sup> class
July 1 - July 2	14 <sup>th</sup> class
July 3 - July 4	11 <sup>th</sup> class
July 5 - July 7	5 <sup>th</sup> class
July 8 - July 19	1 <sup>st</sup> class
July 20 - Aug 3	80 percent of 1 <sup>st</sup> class
Aug 4 - Aug 18	60 percent
Aug 19 - Sep 9	40 percent
Sep 10 - Sep 30	1 <sup>st</sup> class

After serving for more than thirty-five years as president of the Provo River Distribution System, Ed Ure passed away in 2010. He had served many additional years as a board member representing the Kamas area water users.

A contract was let to enclose the Provo Reservoir Canal from near the mouth of Provo Canyon to the point of the mountain. It will take several years to complete, however, the canal will continue to operate during the irrigation season with minimal disturbance.

Litigation in court between CUWCD and Timpanogos, Upper East Union and East River Bottom irrigation companies has been put on hold as discussion on a possible solution to their differences has been reinstated.

As indicated by the following data, the water supply for the 2010 water year was much above average.

# Data Summary for Water Year November 1 to October 31

Year	Values in acre feet		
	2010	2009	2008
Duchesne Tunnel (Net to Deer Creek Reservoir)	28161	27446	26269
Weber - Provo Canal (Net to Deer Creek Reservoir)	42115	54078	56695
Echo Storage (Net to Users)	4800	4800	4800
App 9580	1106	0	0
Washington - So Kamas Inflow	1220	1565	1292
Shingle Creek (Exceeded 98 ac ft)	3614 15 days	4802 16 days	4657 9 days
Upper Lake Storage	9 763	9763	9763
Ontario Tunnel	13746	13336	12173
Conserved Flows to Utah Valley	25221	28114	
Flows Past Midway Bridge	158227	215181	
Flows Past Harbor Drive Gauge	103108	165424	10748
Power Plant (Olmstead)	87442	97172	84122
Jordanelle Reservoir			
Filled and Peaked June 27, 2010	Elev 6166.89	Contents 315488	
Oct. 31, 2010	Elev 6141.42	Contents 244073	
Total Release	198952		
Evaporation	7369		
Filled and Peaked June 21, 2009	Elev 6166.62	Contents 314672	
Oct. 31, 2009	Elev 6140.41	Contents 244073	
Total Release 2009	256654		
Evaporation 2009	7706		
Filled and Peaked June 30, 2008	Elev 6166.64	Contents 314732	
Oct. 31, 2008	Elev 6140.70	Contents 242218	
Total Release 2008	241255		
Evaporation	5633		

## Deer Creek Reservoir

Filled and Peaked June 27, 2010	Elev 5417.2	Contents 153104
Oct. 31, 2010	Elev 5402.82	Contents 118108
Total Release	251078	
Evaporation	8511	
100 percent allotment		
Extra allotment June 16 - July 1		
Filled and Peaked June 13, 2009	Elev 5417.03	Contents 152645
Oct. 31, 2009	Elev 5406.11	Contents 125476
Total Release	286138	
Evaporation	8365	
100 percent allotment		
Extra allotment May 26 - July 2		
Peaked (Not full) July 1, 2008	Elev 5390.31	Contents 92724
Oct. 31 2008	Elev 5385.76	Contents 84395
Total Release	265193	
Evaporation	5633	
90 percent allotment		
Filling Restrictions Due to Repairs		

# Upper Lakes Summary

Stored in Jordanelle	Acre Feet Stored In Jordanelle	Provo Reservoir Water Users Co.	Extension	Timpanogos	Wasatch	Provo	Washington (Big-Elk)	Upper Lks. CUP
Lake Name								
Crystal	38	38						
Duck	420			420				
Fire	87	87						
Island	98	98						
Long	822	744	78					
Marjorie	260			260				
Star	314	141	15	79	79			
T-Pot	70	68	2					
Weir/Pot	162	162						
Wall	2030	918	97	508	508		407	
Big Elk (871)	407					300		
Lost Provo Lake	300					300		
Sub total	5008	2256	192	1267	587	300	407	0

Upper Lakes Storage	Acre Feet Water Users Exchange Credit To Jordanelle	Provo Reservoir Water Users Co.	Extension	Timpanogos	Wasatch	Provo	Washington (Big-Elk)	Upper Lks. CUP
Trial (1662)	1520	689	71	380	380			142
Washington (2355)	2080	940	100	520	520			0
Lost (1155)	691	322	47			322		0
Lost (Big Elk)	464						464	
Sub total	4755	1951	218	900	900	322	464	142
Total	9763	4207	410	2167	1487	622	871	142

\* Washington Irrigation receives 782 (Average Annual)